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Lack of Information Led U.S. To Overestimate Missile Lag

Soviet Advances Became Major Intelligence Target in Early 1950s

· · SECOND OF A SERIES

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WASHINGTON, Jan. 27 (AP)

AT THE MOMENT, THE UNITED STATES has more then bomber's effective striking in the United States with an 800 fully armed intercontinental ballistic missiles deployed on power. launchers, 600 of them Minutemen and almost all in "hardened" "By (underground, concrete) silos dispersed over an area of more ed to us that we go for an IRBM

ment came about is the story of the nonexistent "missile gap."
As World War II neared an

end, the Soviet Union, Britain and the United States acquired all of the German technical data and military devices they could. The Russians did particularly well because their army overran most of Germany's rocket production and assembly facilities.

The director of Germany's Pennemunde rocket center, Maj. Gen. Walter Dornberger, and Wernher von Braun, who worked on Germany's V2 missile program, surrendered to United States forces rather than be tak-

en by Soviet troops.

The Dornberger - Von Braun team of 130 scientists and engincers, together with valuable documents, parts and scientific reports, arrived in the United States in the summer of 1945. a single high-priority missile program.

HOWEVER, Allen Dulles, forterview returning Germans

ence adviser to President John F. Kennedy, was "first conscious" of the missile in the summer of 1952. He recalls: "I heard a briefing by an Air .Force officer, in which he described something that resem-bled the Empire State Building and estimated it would take the Soviets until 1965 to develop it. so that we need not be concerned for a long time."

lievers."

Among the latter were John search and development for tha fly over the Soviet Union. Air Force. Gardner immediatethe missile.

11 members. By the winter of curate monitoring of test firings. of several years.

aggressive missile effort that shot. words of one member.

HOWEVER, Allen Dulles, former director of the Central Intelligence Agency, recalls that convinced the Von Neumann in the Soviet Union became one of our major intelligence targets.

Every effort was made to interview returning Germans whom the Russians had been able to hire."

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Typing to decide when the Rus-Principally because of lack of sians might be likely to have information and because the sians might be likely to have information and because the former member says: "The conmember says: "The c pounds. This would negate the news agency Tass announced the Air Force argument that a missila unching of a long-range balsile would be hard to build be listic missile.

cause it would have to contain U.S. intelligence responded, in a huge nuclear-fission bomb. The words of Dulles, by "sound-LT. GEN. James M. Gavin ing the alarm."

(not) former Army missile. The Russians fired three satel-

chief, recalls:

lose it—and its 147,000 casualties.

"The Nike-Ajax (missile) system was beginning to appear; , guidance, re-entry and producin my opinion, it neutralized the

"By 1956, it was recommendthan 100,000 square miles, from New York state to California. (medium - range missile) be-i.

An accounting of how and why this technological accomplishing into what Dulles called "a lCBMS (long-range missiles) ment came about is the story into what Dulles called "a long-range missiles) dichotomy of skeptics and be- and this was the best thing we lievers."

At this point, in July 1956, van Neumann of the Princeton the U-2, an American aircraft University Institute for Advance that can take 4000 pictures of Studies and Trevor Gardner, who a strip 125 miles wide and 2174 early in 1953 was appointed spenical assistant secretary for re60,000 to 70,000 feet, began to

In the words of Dulles: "We ly addressed priority efforts to gained, rather quickly, extraordinary results from photographing their major base and IT WAS Gardner who estab- the complex around it. After lished the Strategic Missiles that, we were able to watch its Evaluation Committee, which development with reasonable accame to be known as the Teapot curacy. Other Air Force detec-Committee. Von Neumann was tion methals also were chairman and Wiesner one of its developed, permitting more ac-

"backed to the hilt," in the established by Eisenhower, was pacity.
words of one member.

trying to decide when the Rus-Principally because of lack of

(ret.), former Army missile. The Russians fired three satel-chief, recalls: lites between Oct. 4, 1957, and "The manned bomber, in the Viay 11, 1958, the last being days of Hiroshima and before, Spatnik III, weighing 2926 had been tremendously effective pounds, contrasted with three of and some still had blind faith in our shots that had payloads of ្ទ្រា the រង្គម្រាក់ទីទី៨ កីខាកេសelease 2001/07/26 : CIA-RDF 70-00058 កល់ចំបឹងបើប020087-1

. A rocket vehicle capable of it. But by the time of the middle. A rocket vehicle capable of 1950s, I had been to Korea to launching a heavy satellite is study the war we almost lost-- not precisely the same thing as and historians may say we did fan ICBM, but military authorities conceded that when the Russians had solved problems of tion, they could reach anywhere ICBM launched from the Soviet Union.

> By this time it was accepted in the United States that nothing could stop the Russians from achieving an intercontinental missile with a 5000-mile range.

VON BRAUN was convinced that if the United States had kept up a stepped up Pennemunde operation, it could have had an ICBM by 1950. Obviously, if the United States could have had one that early, the Russians certainly could have one eight years later. National composure was not helped by an intelligence study of the North Atlantic Treaty Organization that said the Sovjet Union. had ICBMs with nuclear warheads "in operational quantities." The report said that Red missile forces numbered 200,000 men at about 100 bases.

At one point, the United States . 1953 this group was convinced "However, when they were estimated that the Russians that the United States could build shooting only 3000 miles, we felt could produce as many as 10,000 an ICBM in four to six years and they probably could shoot a chaissiles in a year's time. (Presthat the Russians had a lead greater distance, but that they ent stockpiles indicate how rif several years.

Were running out of land in diculous this figure was; the Teapot Committee be the Kamchatka and Siberian United States is producing one But the war was over and the lieved that the nation was in areas, and probably could not Minuteman missile per day.)

United States did not feel the grave danger and called for an monitor efficiently. a longer This estimate was based on an intelligence evaluation, in turn President Dwight D. Eisenhower. THE GAITHER committee, based on Russian production ca-